Jasleen Kaur

2208 -25 Mabelle Avenue Toronto, ON, M9A 4Y1

Cell: +1 437-996-4383

Email: jasleen.kaur.grewal@outlook.com

Professional Summary:

"Ensuring quality and performance through meticulous testing and precision."

- Experienced in Software Testing with 4+ years of expertise in both Manual and Automation testing, as well
 as proficiency in Agile Methodology.
- Experience in analyzing the Functional Requirements and translate them to Test Cases.
- Hands-on experience in both Manual and Automated Testing, employing diverse techniques including Functional, Integration, Smoke, Regression, Ad-Hoc, End-to-End, and UI Testing.
- Well acquainted with Software Development Life Cycle (SDLC) and Software Testing Life Cycle (STLC).
- Skilled in developing, maintaining, and executing test cases and scripts for various testing scenarios.
- Hands on experience in QA processes like Deriving Test Scenario, Test Case Design Process, Requirement
 Traceability Matrix
- Extensive working experience on JIRA and Rest API webservices Automation
- Skilled in the full Test Life Cycle, from planning to defect management.
- Reviewed Test Cases for peers and given valuable comments about coverage and functionality.
- Proficient in Java with a strong understanding of key concepts including Inheritance, Abstraction, Interface,
 Polymorphism, Encapsulation, and Type Casting
- Page Object Model expert with Java, Selenium, TestNG, and annotations proficiency.
- Experience in identifying object locators and creating object repository using Firebug and IE developers.
- Expert in X-path expression with experience in CI tool Jenkins & Git
- Demonstrates strong interpersonal and communication skills, fostering effective interaction with clients, peers, and all levels of management.
- Successfully led UAT efforts for multiple projects, ensuring alignment between business requirements and system functionality. Identified critical defects resulting in improved product quality.
- Certified ISTQB Foundation Level professional.

Skill Set:

- Test Automation Tools: Selenium Web driver, Cypress, Appium, QTP / UFT, Test Complete
- Webservice Testing Tools: Postman, Rest Assured, SoapUI, Wire Mock
- Continuous Integration Tools: Jenkins, Team city
- Programming Languages: Java, Java script, Python, C, C++, JSON, XML, HTML, XPath, SQL, CSS
- ALM: Jira, Confluence, HP QC/ALM
- Test Management Tools and Defect Tracking Tools: Jira, Xray, Zephyr
- Virtualization Tools: VM ware Esxi Server, Hyper V, vSphere, Virtual box
- Source Code Management Tools (SCM): GIT, Bitbucket, GitHub
- **Testing Frameworks:** Test-NG, J-Unit, Robot Framework
- Behavior Driven Testing: Cucumber
- Database: DB2, SQL Server, MySQL, Oracle
- IDE: Eclipse, IntelliJ Idea, MS Visual studio, Notepad++, Windows power shell ISE

Work Experience

President's Choice Financial Project: Core Banking

Role: QA Automation Engineer

Oct 2022 - Present

An online banking application for customer onboarding and banking operations.

Roles and Responsibilities:

- Attending Scrum calls and gathering relevant details for the User Stories to be worked on.
- Analyzing the User Stories and preparing effort estimations for the test cases to be automated
- Involved in enhancing the test script.
- Preparing test design and execution plan to achieve 100% test coverage considering different browsers and environments.
- Designing automated scripts using Selenium WebDriver for frontend automation
- Identifying the Test Data as per requirement.
- Performing the function testing, including sanity, regression, GUI Testing, etc.
- Performing self-review and peer-review of automated scripts.
- Execution of the automated scripts in multi browsers and environments.
- Working on defect management tool Jira
- Performing different activities i.e., attending release walkthrough call, retrospective call, dry run, automated script execution, validation, and reporting as part of Production Release Activity
- Storing the latest test script to Common Repository.
- Create a complex Excel macro to automate data processing tasks, reducing manual effort by 30%.
- Preparing the regression suite
- Collaborated with cross-functional teams to gather and document business requirements for a financial software upgrade, resulting in a seamless transition and improved reporting capabilities.

Walmart July 2019 – Oct 2022

Project: Retail Management

Role: QA Analyst

An e-commerce application for groceries and other goods. It covers the company's own goods and a marketplace for other sellers list their products.

Roles and Responsibilities:

- Involved in identifying the E2E scenario and creating the reusable methods and generic methods.
- Attending Scrum calls and gathering relevant details for the User Stories to be worked on.
- Created Test Scripts and POM elements using Web driver.
- Involved in test scripts review and debugging of modification of existing scripts.
- Verifying the automated test result and logging the defect
- Experience in automating Rest API using rest assured.
- Methodically prioritized and resolved critical bugs while conducting rigorous functional testing, encompassing sanity, regression, GUI, and more.
- Performing self-review and peer-review of automated scripts.
- Execution of the automated scripts in multi browsers and environments.
- Performing different activities i.e., attending release walkthrough call, retrospective call, dry run, automated script execution, validation, and reporting as part of Production Release Activity

EDUCATION: